Stone Lake Elementary

Local Control Accountability Plan (LCAP)
2020 - 2021

Principal:
(Signature):
County-District-School (CDS) Code: 34673146118053

Elk Grove Unified School District
Elk Grove, California

Approved by the Elk Grove Unified School District Board of Education on _

*Meets E.C. 64001 Requirements for a Single Plan for Student Achievement
State Priorities

Goal Setting

Conditions of Learning:
- Priority 1 - Compliance with Williams criteria - instructional materials, teacher assignments and credentials, facilities
- Priority 2 - Implementation of SBE adopted academic content standards, including programs and services for ELs to access the Common Core and ELD standards
- Priority 7 - Access, including for subgroups, to a broad course of study

Pupil Outcomes:
- Priority 4 - Pupil Achievement - statewide assessments, API, completion of A-G requirements, CTE sequences and AP courses, EL progress toward proficiency, college preparation (EAP)
- Priority 8 - Pupil outcomes in specified subject areas

Engagement:
- Priority 3 - Parental involvement
- Priority 5 - Pupil engagement - attendance, dropout and graduation rates
- Priority 6 - School climate - suspension and expulsion rates, etc.

Strategic Goals

Goal 1: High-Quality Classroom Instruction and Curriculum
- All students will have access to standards aligned curriculum and receive high quality instruction to promote college, career, and life readiness and eliminate the achievement gap.

Goal 2: Assessment, Data Analysis, & Action
- All students will benefit from instruction guided by assessment results (formative, interim and summative) and continuous programmatic evaluation.

Goal 3: Wellness
- All students will have an equitable opportunity to learn in a culturally responsive, physically/and emotionally healthy and safe environment.

Goal 4: Family and Community Engagement
- All students will benefit from programs and services designed to inform and involve family and community partners.

Stakeholder Engagement

Involvement Process for LCAP and Annual Update

How, when, and with whom did the school consult as part of the planning process for this LCAP/Annual Review and Analysis?

The process of gaining input in regards to the LCAP is an ongoing process. Stone Lake provides monthly Coffee Klatches on the first Monday of each month to provide opportunities for parents to share information and provide feedback. The following meetings specifically provided opportunities to provide feedback on next steps for our LCAP:

*Feb 3, Mar 2

A Survey Monkey was also sent out in March of 2020 the requested parents to provide feedback on services and programs that they would like to see at Stone Lake, and or continue at Stone Lake.

Staff meetings were done on Feb 5th and March 4th and April 17th to start the process of getting input from staff on past expenditures and future plans. Teachers were provided an opportunity to brainstorm ideas and then a process was provided for teachers to prioritize ideas that were brainstormed via a Survey Monkey due to school closure. As discussion narrowed about two particular expenditures, another Survey Monkey was sent out to the staff the week of April 27th.

Leadership Meeting Feb 26th and April 22

ELAC meeting on April 21st.

School Site Council meetings occurred on Feb 12th and April 23.

ELAC meeting March 6th

Impact of LCAP and Annual Update

How did these consultations affect the LCAP for the upcoming year?

The consultations allowed us to see that IXL is a supplementary tool that is used by parents and teachers to support student learning in ELA and Math, and with the school closure, its value was even more evident. With that feedback, parent, teacher, and student, we will continue to utilize IXL as our supplemental program for next year. Parent feedback continues to show that VAPA and extended learning opportunities are important as well.

Overall teachers were given multiple opportunities to provide input on the site LCAP plan. Teachers were able to prioritize areas of spending, and that input was utilized for this year’s LCAP plan.

Resource Inequities

Briefly identify and describe any resource inequities identified as a result of the required needs assessment, as applicable.
Goals, Actions, and Progress Indicators

District Strategic Goal 1:
All students will have access to standards aligned curriculum and receive high quality instruction to promote college, career, and life readiness and eliminate the achievement gap.

District Needs and Metrics 1:
Students need high quality classroom instruction and curriculum as measured by:
- A-G Completion
- Access to Courses (Honors, AP/IB, CTE)
- AP/IB Exams
- CAASPP
- Content Standards Implementation
- CTE Sequence Completion
- EAP
- Other (Site-based/local assessment)
- Progress toward English Proficiency
- Redesignation
- Teacher Assignment

Site Goal 1.1
Based on the California Dashboard, Stone Lake Elementary School will maintain at least a High Status (Green or Blue) for the "All Students" category in both English Language Arts and Math. Moreover, Stone Lake will at least Increase Change of "All Students" by growing the average distance from "Met Standard" by at least seven points in ELA and five points for Math.

18-19
ELA: 50.8 points above standard
Maintained 0.2 Points
Math: 25.9 points above standard
Maintained 2.6 Points

Current State: CAASPP CXL for 19-20

Metric: CAASPP

Actions/Services 1.1.1

Principally Targeted Student Group
- All

<table>
<thead>
<tr>
<th>Specific Actions to Meet Expected Outcome</th>
<th>What is the Research Confirming this is an Effective Practice?</th>
<th>How will you Measure the Effectiveness of the Actions/Services?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provide teachers with opportunities to collaborate through PLC's focusing on the four PLC questions:</td>
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</tbody>
</table>
  - What we want students to learn?  |
  - How are we going to know they have learned it?  |
  - What are we going to do to support those that have not learned it?  |
  - What are we going to do for those that have already learned it?  |
| Math is an area of weakness based on past CAASPP scores in relation to ELA. SMART Goals will continue to be made in this area.  |
| RTI-A focus on supporting an intervening with students that are struggling with grade level concepts. Provide teachers the opportunity to report via a Co-Op process struggling students and progress being made.  |
| *NO FUNDING REQUIRED  |
| Hattie and multiple researchers have identified teachers as having the greatest impact on student learning. According to Hattie, RTI has 1.07 effect size.  |
| 1. We will measure effectiveness based on the California Dashboard presented to the public each year.  |
| - We will monitor and discuss 3rd-6th grade level teams as they will increase the use of IAB's as a means to monitor grade level progress on standards.  |
| - SMART Goals turned in from each grade level every trimester as way to strengthen PLC work.  |
| - Co-Ops scheduled two times this year will specifically be utilized to monitor the progress of students receiving intervention or even tiered supports. These Co-ops occur twice a year.  |

Funding Source | Amount | Description of Use |
---|---|---|
Site Goal 1.2

100% of our 3rd grade students will be reading at grade level by the end of 3rd grade based on minimum standards in the areas of fluency and lexile. Fluency rate must be at the 50thile or higher.

18-19: Based on end of the year assessments, 85% of SL students finished the year reading on grade level.
19-20: TBD

**Metric:** Other (Site-based/local assessment)

### Actions/Services 1.2.1

#### Principally Targeted Student Group

- All • Black or African American • Foster Youth • Hispanic or Latino • Low Income

<table>
<thead>
<tr>
<th>Specific Actions to Meet Expected Outcome</th>
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<th>How will you Measure the Effectiveness of the Actions/Services?</th>
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<tbody>
<tr>
<td>Utilize IXL for site-based support in both ELA and Math. Also provide continued staff PD to support the implementation of IXL.</td>
<td>This study investigated thousands of public schools in the state of California that used IXL mathematics and English language arts (ELA) between 2012 and 2015. We examined the impact of IXL Math and IXL ELA as measured by the California Assessment of Student Performance and Progress (CAASPP). Analysis required that schools have both pretest and posttest scores, so only schools with valid 2013 Academic Performance Index (API) and 2015 CAASPP test scores were included. IXL usage by the schools in this study ranged from less than one minute per student, per week, to over 100 minutes per student, per week. Our researchers found, even with the wide range in usage, strong positive correlation between IXL usage and schools' performance on the CAASPP in both math and ELA. These findings are statistically significant.</td>
<td>1. Fluency and Lexile assessments will measure the effectiveness of our actions.</td>
</tr>
<tr>
<td>• Site license for IXL in math and ELA is $9,000</td>
<td>Lexia Core 5 is a research based reading intervention program proven to accelerate the development of fundamental literacy skills.</td>
<td>• We will monitor usage rates for IXL and also monitor impact on 3rd-6th grade students in the area of math on the CAASPP.</td>
</tr>
<tr>
<td>We will purchase 40 seat licenses of Lexia Core 5 for $4500. These licenses will be specifically for K&amp;1 students. Based on entry level assessments and continued assessment, the lowest performing students will be identified, placed, and monitored on Lexia Core 5.</td>
<td>One study showed at-risk students made substantial progress in Core5 in the last few months of school. One-third of nearly 10,000 students ended the year working on skills in or above their grade level.</td>
<td>• All students that have been identified as reading below grade level heading into 1st grade will meet identified usage rates. This will be monitored by our computer lab teacher, VP, and classroom teacher.</td>
</tr>
<tr>
<td>K-3 teachers will continue to participate in On Grade Level Reading trainings provided by Pre K-6.</td>
<td>Based on research from the School Library Journal, Quality school library programs significantly impact the most vulnerable students. For the first time, the impact of library programs on selected student groups that tend to experience achievement gaps was examined directly. The Pennsylvania System of School Assessment (PSSA), which measures how well schoolchildren are doing in reading, writing, math, and science according to the state's education standards, maintains separate test scores for subgroups of students who are economically disadvantaged, black, Hispanic, and have Individualized Education Programs (IEPs). PSSA scores range from &quot;Advanced,&quot; which indicates an in-depth understanding of the subject and superior academic performance, to &quot;Below Basic,&quot; which reflects poor understanding and inadequate academic performance.</td>
<td>• We will have a sign-in for students to sign-in as they enter the library after school to monitor its usage.</td>
</tr>
<tr>
<td>We will allocate funds to support our library staying open after school for 30 minutes each day to provide students and parents a consistent place to check out books and take Reading Counts tests. 2.5 hours a week X 46 weeks = $2185.</td>
<td>Consistently, reading and writing scores are better for students who have a full-time...</td>
<td></td>
</tr>
</tbody>
</table>
Students who are economically disadvantaged, black, Hispanic, and have IEPs (i.e., students with disabilities) benefit proportionally more than students generally. These findings suggest that staffing libraries with certified librarians can help close achievement gaps.

### Actions/Services 1.2.2

**Principally Targeted Student Group**

<table>
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<tr>
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### Funding Source

<table>
<thead>
<tr>
<th>Funding Source</th>
<th>Amount</th>
<th>Description of Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplemental/Concentration (7101/0000)</td>
<td>$13500</td>
<td>Contracts/Services</td>
</tr>
<tr>
<td>Supplemental/Concentration (7101/0000)</td>
<td>$2185</td>
<td>Classified Salaries</td>
</tr>
</tbody>
</table>

### District Strategic Goal 2:

All students will benefit from instruction guided by assessment results (formative, interim and summative) and continuous programmatic evaluation.

### District Needs and Metrics 2:

Students need high quality programs and services driven by assessment, data analysis, and action as measured by:

- Assessment System
- Data and Program Evaluation
- Other (Site-based/local assessment)

### Site Goal 2.1

100% of our teachers will use common assessments with common scoring criteria in the core subjects of ELA and Math. With a 100% of grade level teams turning in SMART goals in the area of Math.

- 19-20 100% of teacher assessment grids turned in show common assessments
- 19-20 100% of grade level teams turned in SMART goals and SMART goal results.

**Metric:** Other (Site-based/local assessment)

### Actions/Services 2.1.1

**Principally Targeted Student Group**

- All

<table>
<thead>
<tr>
<th>Specific Actions to Meet Expected Outcome</th>
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</tr>
</thead>
<tbody>
<tr>
<td>1. Early Out Wednesday meetings are periods of time set aside for teachers to specifically create, maintain, and examine student data from assessments. It is considered our PLC time.</td>
<td>Hattie's work shows that professional development has a 0.51 ES. Teachers learn best practices from each other via PLC time. - Collective teacher efficacy 1.57 - Teacher clarity .75</td>
<td>1. Common grade level assessment grids turned in each trimester. 2. Teacher agendas and notes for the meetings. 3. SMART Goals set and results turned in.</td>
</tr>
</tbody>
</table>
2. Teachers will be provided release time at the end of the year to evaluate their educational programs, look at SMART goal progress, begin setting SMART goals for the next year.
   - Teacher release half day 27 teachers x $100 = $2700

- Formative evaluation .68

Rick DuFour, Becky DuFour, and Bob Eaker September 2007 Authors of Learn By Doing Importance of Common Assessments

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<tr>
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<tr>
<td>Supplemental/Concentration (7101/0000)</td>
<td>$2700</td>
<td>Certificated Salaries</td>
</tr>
</tbody>
</table>

- Teacher release half day 27 teachers x $100 = $2700

Site Goal 2.2

Based on the California Dashboard, 80% of our EL students will demonstrate progress by moving one proficiency level as measured by the ELPAC or at least maintain English Level Proficiency Indicator (ELPI) 4.

Current Status

18-19 44.4% of our EL students moved one proficiency level or at least maintained level 4.

Metric: Assessment System

Actions/Services 2.2.1

Principally Targeted Student Group

- EL

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<tr>
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<tr>
<td>Utilize Rosetta Stone, IXL and Reading Wonders during designated ELD time. Rosetta Stone will be used specifically for our Level 1 students. IXL is used with all students. A certificated teacher will work in conjunction with the VP to help coordinate and administer initial and summative ELPAC. The teacher will be on a hourly timesheet for her work. Under the direction of the VP, the teacher will also help deliver intensive support to newcomers and struggling EL students during the instructional day as well as support in redesignation, RFEP monitoring. ELPAC Testing $2500 (TBD) EL Tutoring: $3950 (TBD based on cost of ELPAC testing) Set aside $155 for light refreshments and awards certificates for redesignated EL students.</td>
<td>Rosetta Stone and Reading Wonders are both researched based curriculums for ELL’s. In addition, IXL is also shown to be an effective research based program for EL students. The authors examined the implementation of a blended learning program for literacy instruction across kindergarten through Grade 5 in a Title I urban elementary school, including a population of students (18%) who are English learners. Student progress in the online component of the blended learning program was a significant predictor of growth in reading performance on a standardized reading assessment (Group Reading Assessment and Diagnostic Evaluation, Pearson Assessment, Boulder, CO) when controlling for student grade level, initial student skill level, and English learner status; however, students in kindergarten through Grade 2 showed more substantial gains than students in later grades. These results suggest there is a benefit of a blended learning approach to literacy instruction for a diverse cross-section of students, particularly when beginning instruction in the early grades. (Prescott, J., Bundschuh, K., Kazakoff, E.R. &amp; Macaruso, P. (2017) Elementary school–wide implementation of a blended learning program for reading intervention. Journal of Educational Research</td>
<td>1. Students will be measured based on their progress on the ELPAC. 2. Students will also be monitored based on the information presented in the California Dashboard.</td>
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<tr>
<th>Funding Source</th>
<th>Amount</th>
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<tbody>
<tr>
<td>EL Supplemental (7150/0000)</td>
<td>$6450</td>
<td>Certificated Salaries</td>
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sisreporting.egusd.net/LCAP_1_2/index.cfm?fuseaction=printLCAP&isPrint=1&bannerImg=0&reportWindow=2&requestTimeout=1000
Site Goal 2.3

100% of redesignated students will be proficient in ELA as measured by CAASPP scores that meet or exceed standards.

18-19: 88.89% of reclassified students met or exceeded standards in ELA

Metric: Assessment System

Actions/Services 2.3.1

Principally Targeted Student Group
- R-FEP

Specific Actions to Meet Expected Outcome | What is the Research Confirming this is an Effective Practice? | How will you Measure the Effectiveness of the Actions/Services?
--- | --- | ---
Redesignated students will be monitored and continue to receive high quality instruction. | Students that are redesignated must be monitored for two years after they are reclassified. | 1. Student progress on the CAASPP in the area of ELA.

Funding Source | Amount | Description of Use
--- | --- | ---

District Strategic Goal 3:
All students will have an equitable opportunity to learn in a culturally responsive, physically/ and emotionally healthy and safe environment.

District Needs and Metrics 3:
Students need a safe and engaging academic, social-emotional, and physical school environment as measured by:
- Cohort Graduation
- Expulsion
- HS Dropout
- MS Dropout
- Other (Site-based/local assessment)
- School Climate
- Social Emotional Learning
- Suspension

Site Goal 3.1

Stone Lake will have a 5% decrease in all referrals, with the percentage of referrals for our African American subgroup equal or less than the percentage of African American students enrolled.

18-19: Referral Count: 166
47 Referrals for African Americans equals 28% of our referrals.

Current Status:
19-20: Referral Count: 124
27 Referrals for our African Americans equals 22% of our referrals. AA make up 8% of our population.

Current Status:
90% of 4th-6th graders surveyed during the 19-20 SES/CCSS survey felt they knew the rules "Most or All of the Time" 88% of our AA students surveyed during the 19-20 SES/CCSS survey felt the knew the rules "Most or All of the Time"

To continue and measure the effectiveness of PBIS, 92% of the 4th-6th grade students surveyed via the 20-21 SES/CCSS will say that students know what the rules are "Most of the Time or All of the Time". 92% of our AA students surveyed via the 20-21 SES/CCSS will say that students know what the rules are "Most of the Time or All of the Time".

Metric: Suspension

Actions/Services 3.1.1
Principally Targeted Student Group

- All • Black or African American

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<tr>
<td>We will continue to utilize our PBIS and HAWKS Honor to identify and celebrate the accomplishments of Stone Lake students, and continue to help make them feel connected to their school.</td>
<td>Hattie’s research shows that RTI has a 1.07 effect size.</td>
<td>1. Effectiveness will be measured based on site data on referrals for all students and specifically our African American subgroup. • This behavior data will be monitored every other month in PBIS meetings.</td>
</tr>
</tbody>
</table>
| • $1,000 for school-related supplies (e.g., pencils, pens, binders, folders, etc.) that students will earn based on the HAWKS tickets that they earn each week.  
We will utilize an RTI model with our Tiered Support Team leading the way in supporting students that might need additional support and rise to Tier 2 and 3 support.  
Our RTI Team that meets every other week will monitor referrals of students, any student that reaches three referrals will trigger our RTI team to discuss this student and brainstorm supports.  
Our African American Subgroup is a PTSG based on their Red designation on the Ca. Dashboard. The VP and principal will monitor this subgroup and look at alternatives to suspension for every subgroup. | | |

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<thead>
<tr>
<th>Funding Source</th>
<th>Amount</th>
<th>Description of Use</th>
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</thead>
<tbody>
<tr>
<td>PBIS (7440/7510)</td>
<td>$1000</td>
<td>Materials/Supplies/Equipment</td>
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</tbody>
</table>

Site Goal 3.2

Stone Lake will provide a safe, caring, nurturing environment where all kids feel cared for, connected to our school and ready to learn. Based on the EGUSD Social Emotional Learning and Culture/Climate Student Survey Fall 2019 Results given to 4th-6th grade students, Stone Lake students will yield the following results to these questions:

92% of Stone Lake students surveyed with the SEL/CCSS will answer that teachers treat students fairly either Most of the Time or All of the Time.
92% of Stone Lake students surveyed with the SEL/CCSS will answer that they are happy to be at Stone Lake Most of the Time or All of the Time.
92% of Stone Lake students surveyed with the SEL/CCSS will answer that they feel either Safe or Very Safe.
19–20 79% of our 4th-6th grade students said they feel either "Safe" or "Very Safe".  
87% of our 4th-6th grade students felt teachers treated them fairly all or most of the time.

**Metric:** School Climate

**Actions/Services 3.2.1**

**Principally Targeted Student Group**

- All • Foster Youth

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<tbody>
<tr>
<td>We will continue to utilize our PBIS and School Climate and the CCRPI : Dennis A.</td>
<td></td>
<td>1. We will utilize the EGUSD Social</td>
</tr>
</tbody>
</table>

8/14
HAWKS Honor to identify and celebrate the accomplishments of Stone Lake students, and continue to help make them feel connected to their school.

We will provide unique after school opportunities for our students in the area of GATE by working with outside vendors like EDMO.

We will provide unique after school opportunities for students in the area of STEAM/STEM. With a focus making sure that the programs service the widest range of age groups. EDMO will be a partner in this endeavor. Based on EDMO’s cost, we will allocate GATE money for students to participate in EDMO. For the 20-21 school year, some, if not all, of these offerings might be done via a distance learning model.

- $3,625 for EDMO

We will also allocate funds to continue GATE students participating in Mathletes in the Franklin Region or on a national scale via a distance learning model.

- $100 fee for Franklin Mathletes
- $625 Teacher stipend (benefits included).

Kramer II, Senior Research and Policy Analyst; Jeff Hodges, Program Specialist, Safe and Drug-Free Schools; Marilyn Watson Program Manager, Safe and Drug-Free Schools

Research has demonstrated that a positive school climate is associated with:
• Academic achievement
• Student engagement in school
• Positive social skills development

Emotional Learning and Culture/Climte Student Survey Fall 2020 Results

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<tr>
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<tbody>
<tr>
<td>GATE (7105/0000)</td>
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<td>Materials/Supplies/Equipment</td>
</tr>
<tr>
<td>GATE (7105/0000)</td>
<td>$625</td>
<td>Certificated Salaries</td>
</tr>
<tr>
<td>GATE (7105/0000)</td>
<td>$3625</td>
<td>Contracts/Services</td>
</tr>
</tbody>
</table>

District Strategic Goal 4:
All students will benefit from programs and services designed to inform and involve family and community partners.

District Needs and Metrics 4:
Students need parent, family and community stakeholders as direct partners in their education as measured by:
• Attendance Rate
• Chronic Absentee Rate
• Family and Community Engagement
• Input in Decision Making
• Other (Site-based/local assessment)
• Partnerships for Student Outcome
• Relationships Between Staff and Families

Site Goal 4.1

We will provide our parents with opportunities to participate in family friendly school-wide activities. With a focus this year that 85% of our parents will attend our Back to School night and Open House as measured by sign-in logs that will be at each class.

19-20 79% of our families attended Back to School Night
Open House will be baseline

**Metric:** Family and Community Engagement

**Actions/Services 4.1.1**

**Principally Targeted Student Group**

- School-wide
Specific Actions to Meet Expected Outcome | What is the Research Confirming this is an Effective Practice? | How will you Measure the Effectiveness of the Actions/Services?
--- | --- | ---
Utilize multiple communication platforms to notify parents of school events. Provide Stone Lake families the opportunity to participate in family friendly events:
- To celebrate the cultural diversity of Stone Lake, we engage our community via multiple platforms to celebrate the diversity of Stone Lake, and this could include virtual cultural shows, in school art activities, and we will use $676 to help cover the costs.
- In lieu of the annual Stone Lake art night, we will create art boxes for families with art supplies to create an art display for our parents and students. $939
Research is clear, parents that are involved in their child’s education provide their children a better chance to be academically successful. Hattie’s research assigns a 0.49 ES on parental involvement.
1. Back to School Night and Open House attendance sign-in.
2. End of year parent survey that specifically focuses on the questions that elicit parent feelings on opportunities offered to their families at Stone Lake.

Funding Source | Amount | Description of Use
--- | --- | ---
Supplemental/Concentration (7101/0000) | $1615 | Contracts/Services

Site Goal 4.2

Based on the end of the year Administrative Effectiveness Survey that parents take, 85% of our parents will either Agree or Strongly Agree that they are provided opportunities for parent input in making decisions at Stone Lake

18-19 89% of the parents surveyed Strongly Agreed or Agreed.

Metric: Input in Decision Making

Actions/Services 4.2.1

Principally Targeted Student Group

- All

Specific Actions to Meet Expected Outcome | What is the Research Confirming this is an Effective Practice? | How will you Measure the Effectiveness of the Actions/Services?
--- | --- | ---
Provide parents with the opportunities to provide input via multiple platforms. Coffee Klatches, that are both PM and AM, and also Survey responses.
Collaborate with our EL population via our ELAC and DELAC meetings and continue to receive feedback from this stakeholder group at our school regarding programs and services for our EL students.
*NO FUNDING REQUIRED
Research is clear, parents that are involved in their child’s education provide their children a better chance to be academically successful. Hattie’s research assigns a 0.49 ES on parental involvement.
1. Utilize the 20-21 Admin. Effectiveness survey given at the end of the year via SurveyMonkey as well as to provide input on other things at Stone Lake.

Funding Source | Amount | Description of Use
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Site Goal 4.3

Based on the California Dashboard, the "All Students" category under Chronic Absenteeism, will be in the "Very Low 2.5% or less in Current Year" to "Low More than 2.5% to 5.0% in Current Year". In addition, the All Students Group will either "Maintain or Decline" from the previous year.

Chronic absenteeism is measured by students missing more than 10% of their enrolled school days.
Stone Lake will have a 5% decrease in early dismissals.

18-19: All Students Category were in the MEDIUM Level and DECLINED.

### Metric: Chronic Absentee Rate

**Actions/Services 4.3.1**

**Principally Targeted Student Group**

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<tr>
<td>Our school SOA and VP will closely monitor the attendance of students. A spreadsheet has been created to monitor the progress of students with attendance concerns, and our office will be proactive in working with and notifying families with attendance problems. Closely monitor our African American subgroup as this subgroup is close to Red on the Dashboard.</td>
<td>Students cannot learn if they are not in school. The research for the Dept of Education is clear. Children who are chronically absent in preschool, kindergarten, and first grade are much less likely to read at grade level by the third grade. Students who cannot read at grade level by the end of third grade are four times more likely than proficient readers to drop out of high school.</td>
<td>1. We will utilize the goals set in our LCAP as the basis of the measurement of effectiveness and utilize district data on attendance as well as site data on early dismissals. This data will continue to be monitored by the office and admin teams continuously. 2. Utilizing the California Dashboard will also serve as a data point.</td>
</tr>
</tbody>
</table>

*NO FUNDING REQUIRED*

<table>
<thead>
<tr>
<th>Funding Source</th>
<th>Amount</th>
<th>Description of Use</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Justification of School-Wide Use of Funds

For sites below 40 percent of enrollment of unduplicated pupils, when using supplemental and concentration (LCAP) funds in a school-wide manner, the site must additionally describe how the services provided are the most effective use of funds to meet the site's goals for unduplicated pupils in the state priority areas. Include a description and justification for the use of any funds in a school-wide manner as described in **Actions, Services, and Expenditures** above.

<table>
<thead>
<tr>
<th><strong>Actions</strong></th>
<th><strong>Services</strong></th>
<th><strong>Expenditures</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>description</td>
<td>description</td>
<td>description</td>
</tr>
</tbody>
</table>
## IV. Funding

**Stone Lake Elementary - 377**

<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>1510</td>
<td>Regular Education (TK-6)</td>
<td>0000 Unrestricted</td>
<td>0</td>
<td>$0</td>
<td>$20,584</td>
<td>$20,584</td>
<td>1 - Curriculum and Instruction</td>
<td>$0</td>
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<tr>
<td>1511</td>
<td>Regular Education (TK-6)</td>
<td>- Allocated FTE</td>
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<td>$0</td>
<td>$37,044</td>
<td>$37,044</td>
<td>2 - Assessment</td>
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<tr>
<td>7101</td>
<td>LCFF Supple/Conc TK - 6</td>
<td>0000 Unrestricted</td>
<td>0</td>
<td>$0</td>
<td>$20,000</td>
<td>$20,000</td>
<td>3 - Wellness</td>
<td>$1,615</td>
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<tr>
<td>7150</td>
<td>EL Supplemental Program Services TK-6</td>
<td>0000 Unrestricted</td>
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<td>$0</td>
<td>$6,119</td>
<td>$6,119</td>
<td>4 - Family Engagement</td>
<td>$-486</td>
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<tr>
<td>7440</td>
<td>Positive Behavior Incentive Supports</td>
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<tr>
<td>7510</td>
<td>Low Performing Student Block</td>
<td>0000 Unrestricted</td>
<td>0</td>
<td>$0</td>
<td>$1,000</td>
<td>$1,000</td>
<td></td>
<td>$0</td>
</tr>
</tbody>
</table>

**Total Funds Budgeted for Strategies to Meet the Goals in the SPSA**

| Subtotal | $84,747 |

**Total Funds Provided to the School Through the Consolidated Application**

| TBD |

**Total Federal Funds Provided to the School from the LEA for CSI**

| N/A |

**Subtotal of additional federal funds included for this school**

| $0 |

**Subtotal of state or local funds included for this school**

| $84,747 |

**Signatures:** (Must sign in blue ink) **Date**

- **Principal:** Mark H. Beard
- **School Site Council Chairperson:** Tamara Morgan
- **EL Advisory Chairperson:** Chaitali Mondal